	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	196	(carbon nearl nanotube) near10 (substrate)	USPAT US-PG UB; EPO; JPO; DERWEN T; IBM_TI	2002/07/18 120:12
2	BRS	L2	9	1 and alkali	USPAT; US-PGE UB; EPO; JPO; DERWEN T; IBM_TC	2002/07/18 20:10
.3	BRS	L3	221	(carbon nearl nanotube) near20 (substrate)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18 20:25
4	BRS	L4	15	3 and alkali	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18
5	BRS	L5		(carbon near5 nanotube) near20 (substrate)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18 20:14

		Comment	Error	Definition	Err
	1				O
	2				0
	3				0
	4)
[]	5			O	

	Туре	L	# Hits	Search Text	DBs	Time Stamp
6	BRS	L6	15	5 and alkali	USPAT US-PG UB; EPO; JPO; DERWE! T; IBM_T!	; P 2002/07/18 20:14
7	BRS	L7	232	(carbon near5 nanotube) near30 (wafer or substrate)	USPAT; US-PGI UB; EPO; JPO; DERWEN T; IBM_TC	2002/07/18 20:39
8	BRS	L8	16	7 and alkali	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18 20:18
9	BRS	L9	5	(alkali) NEAR15 (CARBON NEAR5 NANOTUBE)	DERWEN F; [BM_TD	2002/07/18
10	BRS	L10	5	(alkali) NEAR45 (CARBON J NEAR5 NANOTUBE)	ERWEN ?; BM_TD	2002/07/18 20:20

		Comments	Error	Definition	Err
	6				0
	7				0
	8)
	∂			0	
1	0			0	

_	Тур	e L	#	Hits	Search Text	DBs	Time Stamp
1:	l BRS	L1	1	5	(alkali) NEAR45 (CARBON NEAR15 NANOTUBE)	USPAT US-PG UB; EPO; JPO; DERWE T; IBM_T B	2002/07/18 N 20:22
12	BRS	L13		0	12 and alkali	USPAT US-PG UB; EPO; JPO; DERWEN T; IBM_TI	2002/07/18 120:23
13	BRS	L12	3	30		USPAT; US-PGF UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18 20:23
14	BRS	L15	1.	5 1	.4 and alkali	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18
.5	BRS	L14	24	18 (1	carbon near1 nanotube or NT) near20 (substrate)	DERWEN ?	2002/07/18 20:53

		Comments	Error	Definition	Err
	11				0
	12				0
	13				0
	14)
1	.5			0	

	Туре	L #	Hits	Search Text	DBs	Time Stamp
16	BRS	L16	6	(carbon near5 nanotube or CNT) near30 (alkali)		2002/07/18 120:43
17	BRS	L17	6	(carbon near5 nanotube or CNT) near70 (alkali)	USPAT; US-PGE UB; EPO; JPO; DERWEN T; IBM_TD	2002/07/18 20:43
18	BRS	L18	6	(carbon near5 nanotube or CNT) near100 (alkali)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18 20:43
19	BRS	L19	101	(carbon near5 nanotube or CNT) and (alkali)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18 20:44
20	BRS	L20	15	.9 and intercalated	USPAT; US-PGP UB; EPO; JPO; DERWEN I; IBM_TD 3	2002/07/18 20:44

		Co	mment	ts	Error	Def:	initio	n	Err
	16								0
	17			***************************************)
	18					•		0	
	19					••••••		0	
2	0							0	

_	Туре	L #	Hits	Search Text	DBs	Time Stamp
21	BRS	L21	49	(carbon nearl nanotube or CNT) near20 (lithium or Li)	USPAT US-PG UB; EPO; JPO; DERWE! T; IBM_T!	2002/07/18 N 20:57
22	BRS	L22	30	:	USPAT; US-PGE UB; EPO; JPO; DERWEN T; IBM_TC B	2002/07/18 120:54
23	BRS	L23	22	(carbon near1 nanotube or CNT) near20 (lithium)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18 21:01
24	BRS	L24	11 .	Z3 and substrate	DERWEN F; BM_TD	2002/07/18
25	BRS	L25	10	(carbon near1 nanotube or J CNT) near10 (sodium)	ERWEN ? ; BM_TD	2002/07/18 21:02

		Comments	Error	Definition	Err
	21				0
	22				0
	23				0
2	4			C	
2	5			0	***************************************

-	Тур	e L	# Hit	Search Text	DBs	Time Stamp
26	6 BRS	L26	7	25 and substrate	USPAT US-PG UB; EPO; JPO; DERWEI T; IBM_TI B	2002/07/18 21:02
27	BRS	L27	7	(carbon nearl nanotube or CNT) near10 (potassium)	USPAT; US-PGE UB; EPO; JPO; DERWEN T; IBM_TC B	2002/07/18 21:03
28	BRS	L28	0	(carbon nearl nanotube or CNT) near10 (rubidium)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18 21:03
29	BRS	L29	1	(carbon nearl nanotube or CNT) near10 (cesium)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18 21:04
0	BRS	L30	0	(carbon near1 nanotube or CNT) near10 (francium)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/07/18

		Comments	Error Definition	Err
	26			0
i	27			0
	28		C)
	29		0	
	30		0	

	U	1	Dogument ID		
	ļ	<u> </u>	Document ID	Title	Current OR
1	×		US 20020068170 A1	Polymer-wrapped single wall carbon nanotubes	428/403
2			W.T.	Low gate current field emitter cell and array with vertical thin-film-edge emitter	445/24
3	×	<u></u>	Δ_{\perp}	Polymer-wrapped single wall carbon nanotubes	427/230
4	Ø		US 20020046872 A1	Polymer-wrapped single wall carbon nanotubes	174/137A
5	⊠		A1	Low gate current field emitter cell and array with vertical thin-film-edge emitter	445/24
6	Ø		US 20020027485 A1	Saw filter and method for manufacturing the same	333/193
7			US 6333598 B1	Low gate current field emitter cell and array with vertical thin-film-edge emitter	313/495

	Pages	Issue Date		Retrieval Classif	Inventor
1	20	20020606	524/495; 524/496		Smalley, Richard E. et al.
2	31	20020509			Hsu, David S.Y.
3	20	: 7. 0 0 7 0 4 7 3	222/1; 423/460		Smalley, Richard E. et al.
4	20	20020425			Smalley, Richard E. et al.
5	32	20020411			Hsu, David S. Y.
6	15	20020307	310/313R		Shin, Jin Koog
7	29	20011225	257/10; 313/309; 313/310; 313/336; 313/351		Hsu, David S. Y. et al.

	s	С	P	2	3	4	5]	Image Doc. Displayed	PT
1.								US	20020068170	
2								US	20020055319	
3								US	20020048632	
4								US	20020046872	
5								US	20020042241	
6.								US	20020027485	
7								US	6333598	